



US Army Corps of Engineers



Swimming and Boating Safety

Teaching the Basics
of Surviving in the Water
to the Soldiers

*Fort Worth District - Building
Strong*

Where to go for program

U.S. Army Corps of Engineers - Water Safety - Microsoft Internet Explorer

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Address <http://www.swf-wc.usace.army.mil/belton/Watersafety.asp>

Google Search


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Water Safety Programs



Bobber.info

[CLICK ON BOBBER THE WATER SAFETY DOG FOR WATER SAFETY FUN!](#)

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Drowning is second leading cause of accidental death for people 0-44 years old

Drownings on Belton and Stillhouse Hollow Lakes

- 25% are soldiers or dependents of soldiers
- 2 main causes are swimming activities and boating activities
- 85% are Male
- Almost all knew how to Swim
- Many drownings are within 10 feet of safety and are people who did not intend to be in the water

Causes of Adult Swimming Fatalities

TOP TEN

1. Not admitting you are a poor swimmer (to yourself or to your group)
2. Alcohol or Drug Use
3. Trying to Rescue Someone Else
4. Jumping Off Cliffs or Bridges or other High Risk Behaviors
5. Wading off Steep Drop-off
6. Swimming after wind-blown objects
7. Falling in Without intending to Swim Wade/drop-off
8. Cold Water – Hypothermia decreases physical ability
9. Falling Off Flotation TOYS
10. Over Estimating One's Ability

Causes of Adult Swimming Fatalities

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Causes of Adult Swimming Fatalities

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Drowning is called the “Silent Killer”

Recognize the Drowning “Look”

- Drowning is called the “Silent Killer”
- Vertical in water, head back, arms out, working to keep head out of water
- Not calling for help

Ways to Decrease Swimming Drownings in Open Water

- Education - Teach Basic Water Safety Concepts
- Teach “Reach, Throw, Row- Don’t Go!”
- Natural Hazards – Lake level Changes at BN/SH,
 - Flash Flooding Turn (Around-Don’t Drown)
- Watch Your Children – Stay within an arm’s reach
- Swim with a Group – (Battle Buddy = Swim Buddy)
- Easy on the Booze
- Respect the Weather – it is very unforgiving.
In Texas it changes fast

Summary of Swimming Safety

- Know Swimming Safety Rules
- FOLLOW them
- Avoid high risk behaviors – Know where your “Stupid” line is
- Swim with a buddy
- Easy on the booze

A wide-angle photograph of a calm ocean under a clear blue sky. On the left side, a vibrant rainbow is visible, its colors reflecting on the water's surface. The word "Break" is centered in the middle of the image in a white, italicized serif font.

Break

What not to do.



Basics of Boating Safety

Single best way to prevent boating fatalities is to Wear a PFD

Know Before you GO! Take a Boating Course

- BLORA Courses
- Tx Parks and Wildlife on-line
- Tx Parks and Wildlife instructor led classes –
Check web site for classes
- US Coast Guard Aux and US Power Squadron

Single best way to prevent boating fatalities is to Wear a PFD

PFDs – Life Jackets

Type I

Type II

Type III

Type IV

Type V

Single best way to prevent boating fatalities is to Wear a PFD

Life Jackets:

- Number Required
- Easily Accessible,
- In good condition,
- Right size for passengers on board
- Throwable required for boats > 16'

Single best way to prevent boating fatalities is to Wear a PFD

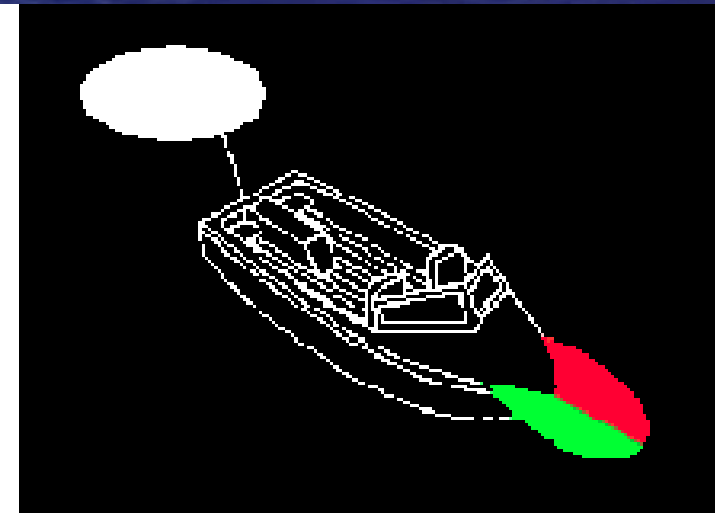
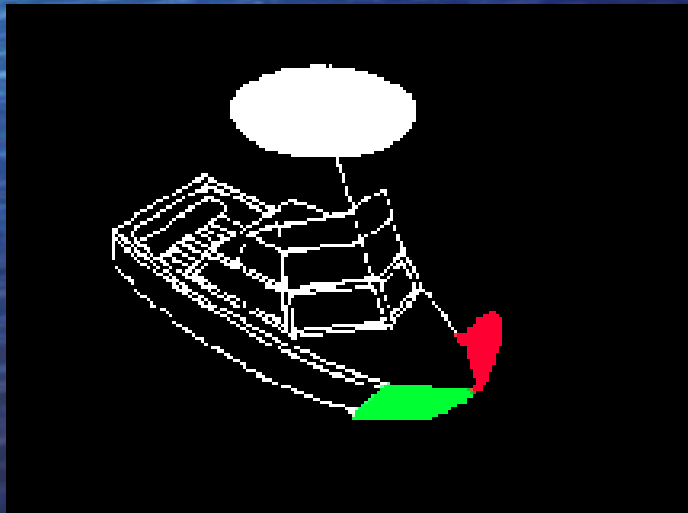
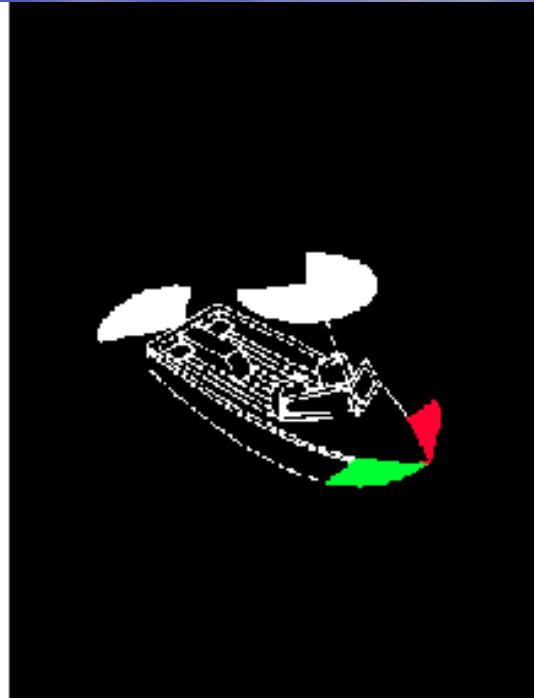
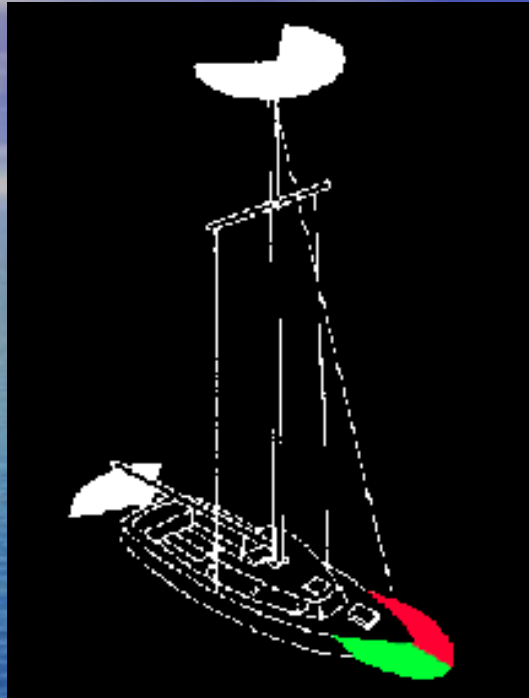
Life Jackets:

New styles more comfortable and no longer “geeky”
Inflatable's are now USCG approved

Required Safety Equipment on Board

- Life Jackets
- Fire Extinguishers
- Boat Identification/Registration, Certificate of Numbers
- Sound Producing Device
- Proper Ventilation (Inboards and Inboard/Outboards)
- Navigation lights if out at night

Proper display of lights



Dangers of Gasoline



Required Safety Equipment on Board

LIVES acronym

- **L**ife Jackets
- **I**dentification/Registration of Boat
- **V**entilation (Inboards and Inboard/Outboards)
- **E**xtinguishers
- **S**ound Producing Device

Best Practices on Board

- Basic Boating Equipment - Basic Tools, Oar or Paddle, Anchor, Boat Ladder
- Be Prepared for Unexpected- Flashlight, First Aid Equipment, Maps
- Let someone Know where you are – File a Float Plan
- Working Cell Phone
- Know the Rules of the Roads
- Easy on the Suds- Put water in the cooler too

Causes of Boating Fatalities

- Falling Overboard – i.e., Standing up to Urinate
- Collisions
- Boat Capsizing
- Alcohol Use
- Exposure – Hypothermia
- Sudden Weather Changes
- Trying to Swim to Shore
- Basically – Poor Decisions or a combination of them

Personal Watercraft (PWC)

A Whole New Ball Game

- Extremely Fast
- Ridden by people with very little experience or training
- Does not Steer unless under power – Opposite to natural instinct of avoiding collisions
- Additional Laws for Operation
 - Must Wear a PFD
 - 50 foot Rule
 - No Night Operation

The January Boating Fatality What Caused it.

- Inexperienced Boaters
- Life Jackets on Board but not worn
- Did Not Heed Weather Warning
- Flotation of Boat had Been Removed
- Didn't realize danger of Hypothermia



- **TRAGIC MISTAKES**

- On January 7, 2007, two friends embarked on what was supposed to be a relaxing day of fishing. These two soldiers, aged 29 and 22, had recently returned to Ft. Hood from Iraq. One of them was married while the other was single. Their combined weight was 375 pounds, and only one of them was a swimmer. They enthusiastically launched their boat from Cedar Gap Park on Stillhouse Hollow Lake, and headed out to fish around the 9th pillar below the bridge on FM 3481.
- The water temperature was 48 degrees and they wore boots and layered clothing under their BDU's in an attempt to stay warm on this cold, overcast day. Their vessel was an older, 12 ft. flat bottom boat that one of them had repainted and fixed up. The flotation in the middle seat had been removed to make room for a live well. A 12 volt car battery powered a trolling motor and fish finder that had been mounted in the bow. Life jackets were present in the boat but were not worn. The two men had been out most of the day when the weather started turning bad. A passing fisherman warned them that the misting rain and falling temperatures were due to a storm sweeping in from the north. Little did he realize that he would be the last person to see them alive.

As their day drew to a close, something happened that caused their boat to sink. Both men struggled to make it to shore, but eventually exhaustion and the weight of their water soaked clothing drew them beneath the choppy surface of the lake. They were reported as missing at 1600 hrs on January 7th. Texas Parks and Wildlife officials and the Corps of Engineers searched for them into the night, but to no avail. The boat was recovered the following day from its resting place in 29 feet of water near the 9th pillar of the bridge. Their bodies were finally recovered on January 9th. The non-swimmer was found near the 9th pillar with his boots still on, while the other was found near the 7th pillar with his boots off. A life jacket and a pair of boots were found washed up on the south shore of Stillhouse Hollow Lake.

This is the boat.

Can you identify the boating safety hazards on this vessel?

Mistakes that led to drowning

1-Lifejackets
Not Worn

2-Modified Boat
Lost Floation
Added Motor

3-Overloaded Boat

4-Did not watch
Weather



Where to go for information

- Web sites for more info:
- National Safe Boating Council - <http://www.safeboatingcouncil.org/>
- National Water Safety Congress- <http://www.watersafetycongress.org/>
- Texas Parks & Wildlife- <http://www.tpwd.state.tx.us/fishboat/>
- US Army Corps of Engineers National Water Safety Program- <http://watersafety.usace.army.mil/>
- More Water Safety Lesson Plans- <http://corpslakes.usace.army.mil/employees/watersafety/pdfs/resguide.pdf>



US Army Corps of Engineers



Summary

Know Before You Go!

You Train as a Soldier – You Should Train as a Boater

Wear A PFD!

You Gear up for Battle – You should Gear up for Boating

Think – Don't Sink!

***Fort Worth District - Building
Strength***